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KAO CORP

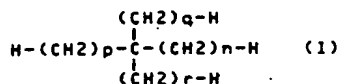
Pr. 93JP-083488 du 930409

Oil solid for toiletries medical supplies and crayons - consisting of liq. oil and/or solid oil blended with branched polyethylene wax

Liq. oil and/or solid oil is blended with branched polyethylene wax of formula (I). Where, $n = 30-300$; p, q , and $r = 0-10$; at least two of p, q , and $r =$ at least 1.

The liq. oil comprises: e.g., dimethyl polysiloxane, dimethyl cyclo-polysiloxane, methyl phenyl polysiloxane. The solid oil comprises: e.g., Japan wax, hardened beef tallow, carnauba wax.

USE/ADVANTAGE - The oil solid is used for toiletries, including lipstick, eye shadow, medical supplies, or crayon. The oil solid has superior strength, and oil-sepn. resistance. The use of the oil solid for the toiletries provides the toiletries having moderate strength and high stability. (6pp)



Réf. 95-012122 [02]

KR9400999
PACIFIC IND CO

Pr. 91KR-002331 du 910212

Make-up cosmetic pigment with gold colour and sunscreen effect contg. porous particles of mica or silica coated with yellow ferrous oxide then liq. gold.

The prepn of the make-up cosmetic pigment comprises coating of porous silica or mica with yellow ferrous oxide, adding diluent and liquid gold, dispersing, and sintering.

USE

The make-up cosmetic pigment, coated with yellow ferrous oxide and re-coated with gold is used in mfr of cosmetics.

ADVANTAGE

The pigment has good dispersibility, usability, unique colour of gold and sunscreen effect.

Réf. 95-012461 [02]

US5369144

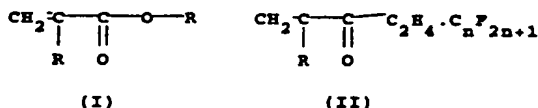
OHARA PARAGIUM CHEM CO LTD Pr. 93JP-242040 du 930901

Low exothermic temp. artificial fingernail adhesive - comprising 2-methoxy-isopropyl alpha-cyanoacrylate admixed with fluoro:acrylate copolymer

An adhesive for bonding artificial nails to fingernails comprises:

(A) 2-methoxyisopropyl alpha-cyanoacrylate (esp. 85-99.8 wt. %); and

(B) a copolymer (esp. 0.2-15 wt. %) of an alkyl (meth)acrylate of formula (I) and a fluorinated alkyl (meth)acrylate of formula (II).



R = H or Me; and
 $n = 4-8$.

Réf. 95-014203 [02]

ADVANTAGE

The adhesive has greatly reduced exothermic temp. and allows easy peeling off.

PREFERRED MATERIALS

Copolymer (B) comprises 94.3-99.8 wt. % (I) and 0.2-5.7 wt. % (II).

EXAMPLE

A transparent liq. compsn. with exothermic temp. 31°C and setting time 25 secs. comprises (A) 93 wt. % 2-methoxyisopropyl-alpha-cyanoacrylate; and (B) 7 wt. % copolymer comprising 95 wt. % Me methacrylate and 5 wt. % fluoroctyl ethyl methacrylate.